L	Hits	Search Text	DB	Time stamp
Number				
-	11	("5629767" or "4880966" or "5839829" or	USPAT;	2004/06/01
		"4850694" or "4315150" or "4208636" or "6410930" or "6104026" or "5859707" or	US-PGPUB	18:47
		"5843831" or "20020005396").pn.		
_	1	automated adj sensing adj equipment	USPAT;	2004/06/01
	_		US-PGPUB	18:48
-	0	overhead adj (infrared IR) adj sensing	USPAT;	2004/06/01
	_	adj vehicle	US-PGPUB	18:48
_	0	overhead adj (infrared IR) adj sensing	USPAT;	2004/06/01
_	0	(infrared IR) adj sensing adj vehicle	US-PGPUB USPAT;	2004/06/01
-	0	(Initiated IX) adj sensing adj venicie	US-PGPUB	18:49
_	29333	optical adj sensor	USPAT;	2004/06/01
]			US-PGPUB	18:49
-	585		USPAT;	2004/06/01
	y 0.1	near3 (wafer substrate semiconductor))	US-PGPUB	18:50
-	21		USPAT;	2004/06/01
_	682	near3 (wafer substrate semiconductor)) (visible adj light) and (invisible adj	US-PGPUB USPAT;	2004/06/02
	002	light)	US-PGPUB	17:08
_	1	((visible adj light) and (invisible adj	USPAT;	2004/06/02
		light)) and (infrared and He-He)	US-PGPUB	18:39
-	0	356/399.ccls. and (infrared and He-He)	USPAT;	2004/06/02
	2.0	//	US-PGPUB	17:54
-	38	((visible adj light) and (invisible adj light)) and wafer	USPAT; US-PGPUB	2004/06/02
_	679	356/399.ccls.	USPAT;	2004/06/03
			US-PGPUB	14:14
_	2	(("5,281,809") or ("4,650,990")).PN.	USPAT;	2004/06/03
			US-PGPUB	10:15
-	12	5281809.URPN.	USPAT	2004/06/03
[_	6254716 UDDN	IIGDAM	10:17
-	2	6354716.URPN.	USPAT	2004/06/03
	23	 ("3704396" "3746863" "3805061"	USPAT	2004/06/03
		"4015122" "4196961" "4266124"		11:11
		"4302105" "4431309" "4553842"		
		"4749853" "4818666" "4980547"		
		"5003169" "5015840" "B15015840"		
		"5117221" "5198661" "5281809" "5302942" "5505313" "5628410"		
		"5909210" "6124586" "6175419").PN.	1	
-	58	356/399.ccls. and (visible near light)	USPAT;	2004/06/07
			US-PGPUB	16:10
-	2	356/399.ccls. and (polarizing adj	USPAT;	2004/06/03
] _	140067	beamsplitter) (infrared IR invisible) and	US-PGPUB USPAT;	14:36 2004/06/03
_	140967	(polychromatic broadband white visible)	US-PGPUB	14:35
_	14		USPAT;	2004/06/03
	***	adj splitter)	US-PGPUB	15:41
-	4	356/399.ccls. and (((infrared IR	USPAT;	2004/06/03
		invisible) and (polychromatic broadband	US-PGPUB	15:41
	·	white visible)) and ((polarizing adj beam		
		adj splitter) or (polarizing adj beamsplitter)))		
_	1	(((infrared IR invisible) and	USPAT;	2004/06/03
	_	(polychromatic broadband white visible))	US-PGPUB	15:42
		and ((polarizing adj beam adj splitter)		
		or (polarizing adj beamsplitter))) and		
	4	356/400.ccls.	IICDAM.	2004/06/02
-	1	(((infrared IR invisible) and (polychromatic broadband white visible))	USPAT; US-PGPUB	2004/06/03
		and ((polarizing adj beam adj splitter)	OD EGEOD	10.33
		or (polarizing adj beamsplitter))) and		
·	•	356/614.ccls.		

			114555	10004/06/03
-	0	(((infrared IR invisible) and (polychromatic broadband white visible)) and ((polarizing adj beam adj splitter)	USPAT; US-PGPUB	2004/06/03 15:44
		or (polarizing adj beamsplitter))) and 356/615.ccls.		
-	0	·	USPAT; US-PGPUB	2004/06/03
		and ((polarizing adj beam adj splitter) or (polarizing adj beamsplitter))) and		
_	0	356/213.ccls. (((infrared IR invisible) and	USPAT;	2004/06/03
		(polychromatic broadband white visible)) and ((polarizing adj beam adj splitter) or (polarizing adj beamsplitter))) and	US-PGPUB	15:44
_	0	356/218.ccls. (((infrared IR invisible) and	USPAT;	2004/06/03
		(polychromatic broadband white visible)) and ((polarizing adj beam adj splitter) or (polarizing adj beamsplitter))) and 356/219.ccls.	US-PGPUB	15:44
-	20		USPAT; US-PGPUB	2004/06/03
		and ((polarizing adj beam adj splitter) or (polarizing adj beamsplitter))) and 356/364.ccls.		
_	445		USPAT; US-PGPUB	2004/06/03
-	51	356/399.ccls. and (visible adj light)	USPAT; US-PGPUB	2004/06/07
_	444	light adj curtain	USPAT	2004/06/07
_	10	(light adj curtain) and wafer	USPAT	2004/06/07
_	1009	((infrared IR invisible) and (polychromatic broadband white visible))	USPAT; US-PGPUB	2004/06/07
		and ((polarizing adj beam adj splitter) or (polarizing adj beamsplitter))	OB FGF OB	
_	78	250/\$.ccls. and (((infrared IR invisible) and (polychromatic broadband white	USPAT; US-PGPUB	2004/06/07 16:10
		visible)) and ((polarizing adj beam adj splitter) or (polarizing adj		
_	192	beamsplitter))) (356/\$.ccls. and (((infrared IR	USPAT;	2004/06/07
		invisible) and (polychromatic broadband white visible)) and ((polarizing adj beam	US-PGPUB	16:10
		adj splitter) or (polarizing adj beamsplitter)))) not (250/\$.ccls. and		
		(((infrared IR invisible) and (polychromatic broadband white visible))		
		and ((polarizing adj beam adj splitter) or (polarizing adj beamsplitter)))		
_	739		USPAT; US-PGPUB	2004/06/07
		and ((polarizing adj beam adj splitter)		
		or (polarizing adj beamsplitter))) not ((250/\$.ccls. and (((infrared IR		
		invisible) and (polychromatic broadband white visible)) and ((polarizing adj beam	:	
		adj splitter) or (polarizing adj beamsplitter)))) ((356/\$.ccls. and		
		(((infrared IR invisible) and (polychromatic broadband white visible))		
		and ((polarizing adj beam adj splitter) or (polarizing adj beamsplitter)))) not		
		(250/\$.ccls. and (((infrared IR invisible) and (polychromatic broadband		
		white visible)) and ((polarizing adj beam adj splitter) or (polarizing adj		
		beamsplitter)))))		

-	229		USPAT;	2004/06/07
		and (polychromatic broadband white	US-PGPUB	16:10
		visible)) and ((polarizing adj beam adj		
		splitter) or (polarizing adj		
	_	beamsplitter)))		
_	37		USPAT;	2004/06/07
	<u> </u>	invisible) and (polychromatic broadband	US-PGPUB	16:17
		white visible)) and ((polarizing adj beam		,
		adj splitter) or (polarizing adj		
		beamsplitter)))) not ((356/\$.ccls. and		
		(((infrared IR invisible) and		
		(polychromatic broadband white visible))		
		and ((polarizing adj beam adj splitter)		
		or (polarizing adj beamsplitter)))) not		
		(250/\$.ccls. and (((infrared IR		1
]		invisible) and (polychromatic broadband		
		white visible)) and ((polarizing adj beam		Į
		adj splitter) or (polarizing adj		
	700	beamsplitter)))))	Manage .	2004/06/07
_	739		USPAT;	2004/06/07
		(polychromatic broadband white visible))	US-PGPUB	16:17
		and ((polarizing adj beam adj splitter)		
		or (polarizing adj beamsplitter))) not		
		((250/\$.ccls. and (((infrared IR		
		invisible) and (polychromatic broadband		1
		white visible)) and ((polarizing adj beam		
		adj splitter) or (polarizing adj		
		beamsplitter)))) ((356/\$.ccls. and		
		(((infrared IR invisible) and		
		(polychromatic broadband white visible))		
		and ((polarizing adj beam adj splitter)		
		or (polarizing adj beamsplitter)))) not (250/\$.ccls. and (((infrared IR		
		invisible) and (polychromatic broadband		
		white visible)) and ((polarizing adj beam		
		adj splitter) or (polarizing adj		
		beamsplitter))))))) not ((356/\$.ccls. and		
		(((infrared IR invisible) and		
		(polychromatic broadband white visible))		
		and ((polarizing adj beam adj splitter)		
		or (polarizing adj beamsplitter)))) not		
		((356/\$.ccls. and (((infrared IR		
		invisible) and (polychromatic broadband		
		white visible)) and ((polarizing adj beam		
		adj splitter) or (polarizing adj		
		beamsplitter)))) not (250/\$.ccls. and		
		(((infrared IR invisible) and		
		(polychromatic broadband white visible))		
		and ((polarizing adj beam adj splitter)		
		or (polarizing adj beamsplitter))))))		
-	21		USPAT;	2004/06/07
		near3 (wafer substrate semiconductor)))	US-PGPUB	16:17
		and (optical adj sensor)		
-	13		USPAT;	2004/06/07
		light)) and (optical adj sensor) and	US-PGPUB	16:17
		(wafer substrate semiconductor)		
-	2	356/399.ccls. and ((visible adj light)	USPAT;	2004/06/07
		and (invisible adj light))	US-PGPUB	16:17
-	1007	, , ,	USPAT;	2004/06/07
		(polychromatic broadband white visible))	US-PGPUB	16:17
		and ((polarizing adj beam adj splitter)]
		or (polarizing adj beamsplitter))) not		
		((((optical adj sensor) with (transport\$4		
		near3 (wafer substrate semiconductor)))		
		and (optical adj sensor)) (((visible adj		
		light) and (invisible adj light)) and		
		(optical adj sensor) and (wafer substrate		
]	semiconductor)) (356/399.ccls. and		
		((visible adj light) and (invisible adj		
	<u> </u>	light))))	<u></u>	<u> </u>

- 737 ((((infrared IR invisible) and USPAT; (polychromatic broadband white visible)) US-PGPUB	2004/06/07 16:26
	16:26
	ŧ
and ((polarizing adj beam adj splitter)	
or (polarizing adj beamsplitter))) not	
((250/\$.ccls. and (((infrared IR	
invisible) and (polychromatic broadband	
white visible)) and ((polarizing adj beam	
adj splitter) or (polarizing adj	
beamsplitter)))) ((356/\$.ccls. and	
(((infrared IR invisible) and	
(polychromatic broadband white visible))	
and ((polarizing adj beam adj splitter)	
or (polarizing adj beamsplitter)))) not	
(250/\$.ccls. and (((infrared IR	
invisible) and (polychromatic broadband	
white visible)) and ((polarizing adj beam	
adj splitter) or (polarizing adj	
beamsplitter)))))) not (((optical adj	
sensor) with (transport\$4 near3 (wafer	
substrate semiconductor))) and (optical	
adj sensor)) (((visible adj light) and	
(invisible adj light)) and (optical adj	
sensor) and (wafer substrate	
semiconductor)) (356/399.ccls. and	
((visible adj light) and (invisible adj	
light))))	
- 24 (light adj curtain) with mirror USPAT	2004/06/08
	15:19
- 160 (light adj curtain) and mirror USPAT	2004/06/08
	15:46